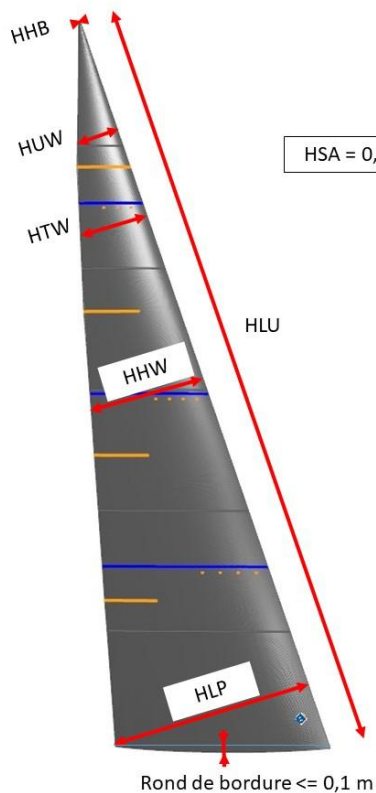
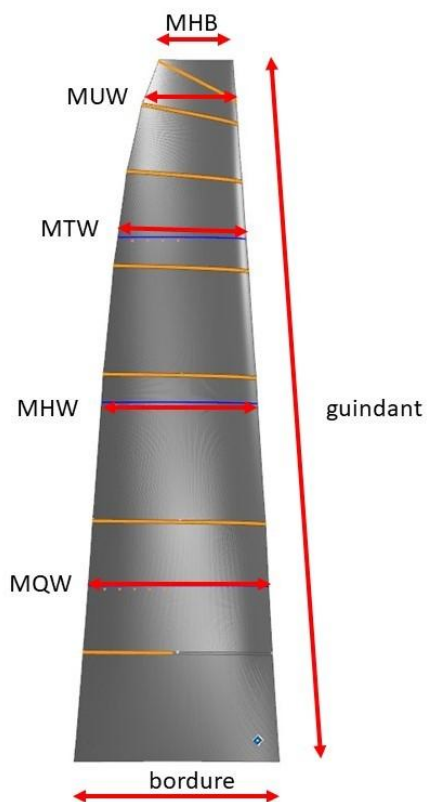


APPENDIX 5 – CERTIFICATE OF SAIL CONFORMITY

		N° de bateau:			
The dimensions or specifications of this certificate are listed on the sketch sheet on the opposite page.					
MAINSAIL			MAINSAIL+ GENOA/JIB/SOLENT		
Class40 sail n°	- GV -		Surface m² (115m² maxi)		m²
Sail loft ref n°					
Lufft		m	STORM JIB		
Foot		m	Class40 sail n°	- TMT -	
MHB		m	Sail loft ref n°		
MUW		m	colour		
MTW		m	Surface area/OSR m²		
MHW		m			
MQW		m	JIB AROUND THE WORLD		
Foot curve: <=0,15m maxi		m	Class40 sail n°	- JAW -	
Surface m²		m²	Sail loft ref n°		
Reefable to over 70%	yes	no	Material		
100% polyester	yes	no	Surface m²		m²
Exotic material, name :					
GENOA/JIB/SOLENT			SPI / CODE		
Class40 sail n°	- GEN -		Class40 sail n°	- RE -	
Sail loft ref n°			Sail loft ref n°		
HLU		m	100% polyester	yes	no
HLP		m	100% nylon	yes	no
HHW < 50% HLP		m	Exotic material, name :		
HTW < 30% HLP		m	SPI / CODE		
HUW		m	Class40 sail n°	- RE -	
HHB		m	Sail loft ref n°		
Foot curve: <=0,10m maxi		m	100% polyester	yes	no
Surface m²		m²	100% nylon	yes	no
100% polyester	yes	no	Exotic material, name :		
Exotic material, name :			SPI / CODE		
HEAVY-WEATHER JIB			SPI / CODE		
Class40 sail n°	- FGT -		Class40 sail n°	- RE -	
Sail loft ref n°			Sail loft ref n°		
HLU			100% polyester	yes	no
HLP			100% nylon	yes	no
HHW < 50% HLP			Exotic material, name :		
HTW < 30% HLP			SPI / CODE		
HUW			Class40 sail n°	- RE -	
HHB			Sail loft ref n°		
Surface (32m² maxi)		m²	100% polyester	yes	no
100% polyester	yes	no	100% nylon	yes	no
Exotic material, name :			Exotic material, name :		
Sail Loft :			Date :		
Representative :			Stamp and signature :		



$$HSA = 0,0625 \times HLU \times (4 \times HLP + 6 \times HHW + 3 \times HTW + 2 \times HUW + 0,5 \times HHB)$$



$$SMGV = (\text{guindant} \times (\text{MHB} + 2 \times \text{MUW} + 3 \times \text{MTW} + 4 \times \text{MHW} + 4 \times \text{MQW} + 2 \times \text{bordure})) / 16$$